UNITED STATES MARINE CORPS
WEAPONS TRAINING BATTALION
MARINE CORPS COMBAT DEVELOPMENT COMMAND
QUANTICO, VIRGINIA 22134-5040

DETAILED INSTRUCTOR GUIDE

LESSON TITLE
FUNDAMENTALS OF PISTOL MARKSMANSHIP

COURSE TITLE
DIVISION MATCH COURSE
INTRODUCTION

1. GAIN ATTENTION. The fundamentals of pistol marksmanship are aiming, trigger control, and breath control. Understanding and applying the basic pistol marksmanship fundamentals will ensure the Marine's effectiveness in target engagement. The fundamentals must be continually studied and practiced because they are the means by which accurate shots are placed on target. A Marine with a solid foundation in the fundamentals of marksmanship translates to success in combat.

2. OVERVIEW. This lesson will cover the fundamentals of pistol marksmanship to include aiming, trigger control, and breath control.

3. INTRODUCE LEARNING OBJECTIVES. The Division Match instruction is structured to prepare the shooter to fire the Division Match Course and is not a component of a formal school program. Therefore, there are no learning objectives.

4. METHOD. This lesson will be taught in a classroom setting using lecture.

5. EVALUATION. The Division Match instruction is structured to prepare the shooter to fire the Division Match Course and is not a component of a formal school program. Therefore, students are not evaluated on this material.

TRANSITION: Maintaining the correct relationship between the pistol sights is essential for accurate target engagement. Because of the short distance between the pistol sights, a small error in their alignment causes a considerable error at the target. We will begin our discussion of the fundamentals of marksmanship by covering the first fundamental: aiming.
1. (7 MIN) AIMING

(ON SLIDE #1)

a. Sight Alignment

1) Definition. Sight alignment is the relationship between the front sight and rear sight with respect to the aiming eye. Correct sight alignment is the front sight centered in the rear sight notch with the top edge of the front sight level with the top edge of the rear sight. There should be equal space on either side of the front sight.

2) Establishing Sight Alignment. The pistol is fired without benefit of bone support; therefore, the pistol is in constant motion. The Marine must recognize this and accept this movement, but continually strive for aligned sights. To fire accurately, the sights must be aligned when the shot breaks.

a) The grip is key to acquiring sight alignment. If the grip is correct, the front and rear sights should be naturally aligned. Dry fire in presentation will aid in obtaining a grip that will allow sight alignment to be acquired consistently.

b) There must be enough controlled muscular tension in the grip, wrists, and forearms to hold the weapon steady and level the pistol sights to maintain sight alignment. Consistent tension allows the sights to be stabilized so sight alignment can be maintained.

(ON SLIDE #2)

b. Sight Picture

1) Definition. Sight picture is the placement of the front sight in relation to the target while maintaining sight alignment.

2) Aiming Area. Because the pistol is constantly moving, sight picture is acquired within an aiming area centered mass on the target. Aiming area is defined as the movement of the sights on the target while maintaining sight alignment. Each individual must define an acceptable aiming area within his own capability to stabilize the sights. Time, distance to the target, and personal ability will dictate what this aiming area is. As you become more proficient, your aiming area will become more precise.
a) The aiming area is based on the individual’s stability of hold. A proper grip will stabilize the sights so sight alignment can be maintained, but the sights will continuously move within the aiming area on the target. The Marine must accept the movement he sees with the pistol and learn to apply trigger control as he is obtaining sight alignment/sight picture within the aiming area so the shot breaks the moment sight picture is established.

b) Correct sight picture is the placement of the aligned sights within an acceptable aiming area.

c. Relationship Between the Eye and the Sights. The human eye can focus clearly on only one object at a time. The Marine must focus on the top edge of the front sight and fire the shot while maintaining the relationship between the front and rear sights within his aiming area. A focus on the top edge of the front sight rather than the target will allow the Marine to detect minor variations in sight alignment. The sight should be clear and distinct. The target will appear slightly blurred. The Marine’s field of view allows the Marine to see the target and maintain sight picture within his aiming area.

TRANSITION: Trigger control is the second fundamental of pistol marksmanship. Trigger control enables the Marine to acquire and maintain sight alignment when firing a shot. Proper trigger control is absolutely critical to accuracy with the pistol. Mastering the fundamentals of aiming and trigger control is essential to becoming proficient with the pistol.

2. (7 MIN) TRIGGER CONTROL

a. Definition. Trigger control is the skillful manipulation of the trigger that causes the pistol to fire while maintaining sight alignment and sight picture. Proper trigger control aids in maintaining sight alignment while the shot is fired.
b. **Sight Alignment and Trigger Control.** Aiming and trigger control are mutually supportive—one cannot be performed without the other. As pressure is applied to the trigger, the sights may move, causing them to be misaligned. To be accurate, the sights must be aligned when the shot breaks. Trigger control can actually assist in aligning the sights. With proper trigger finger placement and consistent muscular tension applied to the grip, the sights can be controlled as the trigger is moved to the rear. If the sights move extensively while pressing the trigger, this is usually an indication of an improper grip or inconsistency in the muscular tension applied to the grip. Sight alignment and trigger control must be performed simultaneously to make an accurate shot.

c. **Grip.** A firm grip is essential for good trigger control. The grip is established before applying trigger control and is maintained throughout the shot-firing process. The hand is placed around the pistol grip in a location that allows the trigger finger to move the trigger straight to the rear while maintaining sight alignment. Once established, the grip should be firm enough to allow manipulation of the trigger while maintaining sight alignment. There must be equal to or more pressure applied to the grip than the pressure required to move the trigger to the rear. If not, the sights will move as the trigger is pulled to the rear.

d. **Trigger Finger Placement.** Once the grip is established, the finger is placed on the trigger. Placement of the finger should be natural and allow free movement of the trigger finger.

1) A natural trigger finger placement allows the trigger to be moved straight to the rear while maintaining sight alignment. If the finger presses the trigger to the side, it can cause an error in sight alignment and shot placement.

2) Each Marine must experiment with finger placement to select an effective placement on the trigger that allows the trigger to be consistently moved straight to the rear while maintaining sight alignment.

e. **Types of Trigger Control.** There are two types of trigger control:

1) **Uninterrupted Trigger Control.** Using this method, the Marine applies a steady, unchanging pressure to the trigger until the shot is fired. Uninterrupted trigger control is particularly effective at close range, when the target area is large, and stability of hold is not as critical to accuracy. To apply uninterrupted trigger control:
a) Apply pressure on the trigger while maintaining focus on the top edge of the front sight.

b) Continue pressure on the trigger to begin moving the trigger straight to the rear while obtaining sight alignment and sight picture.

c) Move the trigger straight to the rear in a single smooth motion with no hesitation.

2) Interrupted Trigger Control. Interrupted trigger control is particularly effective at longer ranges, or when the target is small, and stability of hold is critical to maintaining sight picture in the aiming area. This method is used if the pistol sights move outside the aiming area when applying trigger control.

   a) Using this method, the Marine applies initial pressure to the trigger to begin rearward movement.
   b) If the sight picture is outside the aiming area, the Marine stops and holds the rearward movement on the trigger until sight picture is reestablished.

   c) When sight picture is reestablished, the rearward movement of the trigger is continued until the shot is fired.

Confirm by questions.

TRANSITION: While aiming and trigger control are essential to accurate shot placement, breath control is also important in the firing process. Breath control is the third fundamental of marksmanship.

3. (1 MIN) BREATH CONTROL

Breathing causes movement of the chest, abdomen, and shoulders, which causes the pistol sights to move vertically while attempting to aim and fire. Therefore, it is necessary to stop breathing for a period of time while firing a shot or a series of shots. Breath control allows the sights to be stabilized while firing a shot.
a. The object of breath control is to stop breathing just long enough to fire the shot while maintaining sight alignment and establishing sight picture. The breath should be held at the same point in the breathing cycle, i.e., the natural respiratory pause, to be consistent.

b. Breathing should not be stopped for too long because it can have an adverse effect, both visually and physically. Holding your breath longer than is comfortable will result in a lack of oxygen, causing your vision to deteriorate and affecting your ability to focus on the sights.

CONFIRM BY QUESTIONS.

TRANSITION: As the Marine gains more experience in proper breath control, he will go through the sequence of holding his breath without being conscious of the effort. As a result, a higher degree of concentration can be devoted to controlling sight alignment and trigger control. The fundamentals of marksmanship are aiming, trigger control, and breath control; they must be continually practiced because they are the means by which accurate shots are placed on target.

OPPORTUNITY FOR QUESTIONS: (1 MIN)

1. Respond to questions from the class.
2. Prompt Marines with questions to the class.

   a. QUESTION: What are the three fundamentals of marksmanship?

      ANSWER: Aiming, trigger control, and breath control.

   b. QUESTION: While aligning the pistol sights, what should the Marine focus on?

      ANSWER: The top edge of the front sight.

   c. QUESTION: Why is the pistol fired within an acceptable aiming area?

      ANSWER: The pistol is fired within an acceptable aiming area because it is fired without benefit of bone support, causing the sights to be constantly moving.
INSTRUCTOR'S NOTE: Ask Marines as many questions as necessary to ensure they fully understand the material presented in this lesson.

SUMMARY: (1 MIN)

This lesson covered the fundamentals of pistol marksmanship including aiming, trigger control, and breath control. These fundamentals form the basis for all shooting whether in combat or on the range. Understanding and applying the basic marksmanship fundamentals will ensure the Marine’s effectiveness in combat with the pistol.
## SLIDES

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